Approved For Release 2002/06/14 : CIA-RDP71B00697R001600050024-1

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COMPAN			•	ENGIN	EERING S	TUDY				
PERKIN-ELMER			CHANGE PROPOSAL			X	Proposal No.	PE-30		
DATE October 9, 1963				AFFE	CTS:	W:	SPO 🗀	PROJEC	cr X]
	MAJOR CO	OR LOW	OR LOWEST SUBASSEMBLY				PART NO. & MODEL OR TYPE 151-0012 MK 1A			
TITLE O	F PROPOŞA	L: Visu	al frame	counte	er for M	(1A Tr	acking	Camera		
NATURE	frames.	e-digit c	to be su	pplied	in kit	form an	d inst	r of expose alled by te hart attack	chnical	
,					:		1			
						•				1
									,	ž.
	exposed 1	material '	is a ve	ry desi	rable fe	ature.	: i			1
	ESTIMATED ADDITIONAL						ı			
	ESTIMATED ADDITIONAL				\$76.00	Kit (Ba	sed on	12 Kit su	ggested	qty)
ITEMS A	AFFECTED I	BY PROPOS	SAL:						<u>.</u>	•
Safety	Mission Effec- tiveness	Performance	Operating Pracedure	nterchange- ability	Weight or Weight & Balance	Tools & Support Equipmen	Mainter Proces	Service lure Service	Flight Manual	Maintenanc Manual
EST. MA	N/HRS. REC	Q'D. TO AC	COMPLISH	CHANGE	IN FIELD	, 5 I	lours			1
	OF PARTS					AILABIL	ITY	5 WEEKS	AFTER AF	PROVAL
, ,		tractor		37/1	<u>. </u>		<u> </u>	<u>:</u>	CTATINI	
DISPOSI	ITION OF SP	ARES AFF	ECTED	N/A				· · · · · · · · · · · · · · · · · · ·	STATIN'	1 L
TAITINI	ED BY:	prevėg F o	r Release	2002/06	AP 6/14 : CIA-	PROVED	: 7 3 300697	70 80d 6000500	24-1	

Conversion Chart - Frame Counter (To be supplied in laminated form)

O1 -		A Time	Crole	feet	Time In Rours	Crole	Feet	Time In Hours
Crele	Feet	<u>i</u>	1	. 873	-009	26	22.698	
100	87.300	,90 f	2	1.746	.018	27	23.571	
150	130,950	1.35	3	2.619	.027	25	24.444	
200	174.600	1.80	4	3. 492	.036	29	25,317	
250	218,250	2.25	. 5	4, 365	.043	30	26.190	.270
300	261.900	2.70	j .	5.235	.054	31	27.063	14/0
350	305.550	3.15	. 7	6.111	.063			
400	349.200	3.60			1	32	27,936	
450	392.850	4.05	•	6.984	.072	33	25.809	
500	436.500	4.50	9	7.857	.081	34	29.682	
550	460.150	4.93	10	8.730	.090	35	30.555	
600	323.800	5.40	11	9.603		. 36	51.428	
. 65 0	567,450	5.85	12	10.476		37	32.301	
700	611.100	6.30	13	11.349		38	, 33.174	
750	654,750	6,75	.14	12.222		39	34.047	
800	698,400	7.20	15	15.095		40	34.920	.360
850	742,050	7.65	16	13.968		41	35.793	
900	785.700	8.10	17	14.841		42	56.666	
		i	18	13.714		43	37.539	• •
950 .	829.350	8.55	19	16,587		44	38,412	
1000	873.000	9.00	20	17.460	.180	43	39.285	
1050	916.650	9.45	21	18.333		46	40.158	
1150	960,300	9.90	22	19.206		47	41.031	
1200	1003.950	10.35	23	20.079	k	4.5	41.904	
8		.	24	20.952	[.	49		
	•	ļ	25	21.825			42.777	
				41.843		50	43.650	.450